Abstract of Disclosure

A seclectably adjustable mirror is mounted on each of the extreme sides of said vehicle, preferably on the fenders. The mirrors having sight lines parallel to said front transverse axis, the sight lines extending beyond the side exterior of said vehicle and means for selectively adjusting the mirrors so as to provide sight perspectives between said aligned mirrors at the sides of the front end of said vehicle and said driver whereby said driver is provided with an enhanced exterior view while driving, capable of viewing the area ahead of and beyond the sides of said vehicle. Preferable this system is augmented by a central array of a V-shaped assembly which enlarges the sight fully.